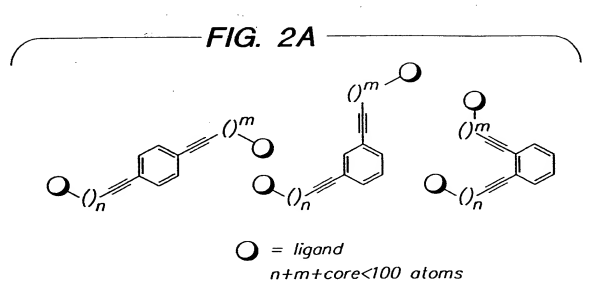


Replacement Sheet USSN 09/456,429 Art Unit 1639



$$O_{m} \stackrel{H}{\circ} O_{n} \stackrel{H}{\circ} O_{n} O_{n}$$

$$O_{N} = O_{N} = O_{N$$

Alkyl Cores

Ether Cores

$$R_{70} = \begin{pmatrix} P_{80} & P_{80} &$$

$$R_{0} = \begin{pmatrix} R_{0} \\ R_{0} \\ R_{0} \\ R_{0} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \end{pmatrix} \begin{pmatrix} R_{10} \\ R_{10} \\$$



$$R^{2}O \longrightarrow R^{2}O \longrightarrow R$$

$$R_{0} \xrightarrow{R_{0}} O_{0} \xrightarrow{N} C_{0} O_{0} O_$$

Replacement Sheet USSN 09/456,429 Art Unit 1639

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$$R^{g}_{R}^{g}$$
 R^{g} R^{g}

F/G. 8

FIG. 10

$$R^{13}$$
 R^{14}
 R^{14}
 R^{14}
 R^{14}
 R^{15}
 R^{15

FIG. 14A

$$R^{9}_{0} \xrightarrow{R^{9}} 0 \xrightarrow{R^{14}} S \xrightarrow{R^{13}} \xrightarrow{R^{13}} \frac{R^{13}_{0}}{(41)} \xrightarrow{R^{14}} S \xrightarrow{R^{14}} \frac{R^{13}_{0}}{(41)} \xrightarrow{R^{14}} \frac{R^{13}_{0}}{(41)} \xrightarrow{R^{14}} \frac{R^{13}_{0}}{(41)} \xrightarrow{R^{14}} \frac{R^{13}_{0}}{(41)} \xrightarrow{R^{14}_{0}} \frac{R^{14}_{0}}{(41)} \xrightarrow{R^{14}_{0}} \frac{R^{13}_{0}}{(41)} \xrightarrow{R^{14}_{0}} \frac{R^{13}_{0}}{(41)} \xrightarrow{R^{14}_{0}} \frac{R^{13}_{0}}{(41)} \xrightarrow{R^{14}_{0}} \frac{R^{13}_{0}}{(41)} \xrightarrow{R^{14}_{0}} \frac{R^{14}_{0}}{(41)} \xrightarrow{R$$

FIG. 16E

$$CH_3O \longrightarrow CH_3 \longrightarrow$$

TBDMSO
$$N \cap Br + S \cap OAC$$
 $NaH \cap DMF \cap S \cap OAC$ $NaH \cap DMF \cap S \cap OAC \cap S \cap OAC$ $NaH \cap DMF \cap S \cap OAC \cap S \cap OAC \cap OAC$

FIG. 20

$$CH_3O$$
 CH_3
 H
 OEt
 ONE
 ONE

FIG. 21-1 Multivalent Calcium Antagonist Subunits

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Multibinding Calcium Channel Antagonist Table

Cmpd	Subunit 1	Linker	Subunit 2
1	Α	N J	A
2	, A	JAN NA	A
3	A	$\left(\begin{array}{c} 1 \\ 1 \\ 1 \end{array}\right)$	A
4	A	$\left(\frac{1}{2}\right)^{N}$	A
5	A	JEN YN JA	A
6	A	1 N N 1 5	A
7	A	1 N () N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A
8	А	7 N N 7	A
9	A	2 N 8 N 3	A
10	A	1 N N N N N N N N N N N N N N N N N N N	A

FIG. 21-2

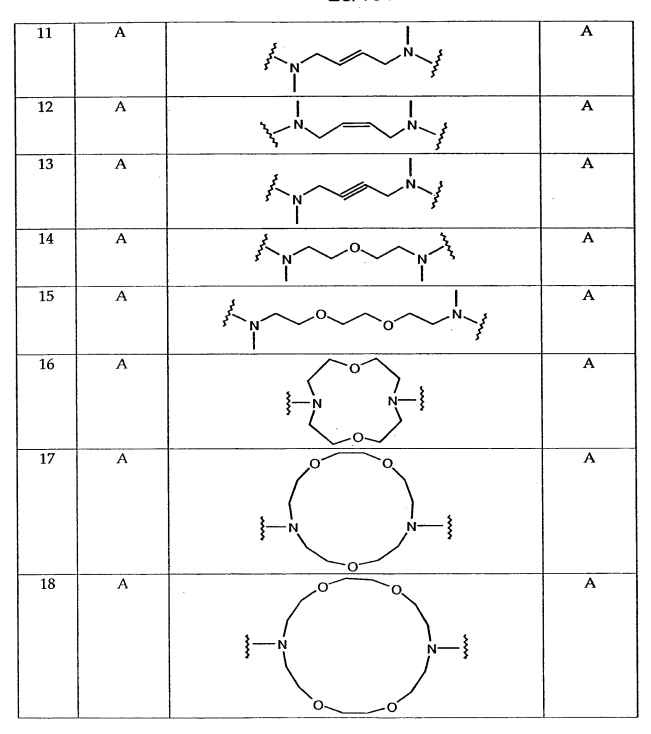


FIG. 21-3

19	A	S S S	A
20	A	}-N-}	A
21	A	}-N}N}	A
22	Α	}-n_\n-\}	A
23	A	}-N\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A
24	· А	}-n\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A
25	A	\{-\n_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A
26	A	N N N N N N N N N N N N N N N N N N N	A
27	A	N—————————————————————————————————————	A
28	А		A

FIG. 21-4

29	A		Α
29	A	-N - N-	Α
30	Α		Α
0.1			
31	Α	N{	Α
		} —N	
32	A		Α
		74 N O O O N N A	
33	A	FFFF V V	Α
		ZYN N Z	
33	А	ÉFÉF " I	A
		ZZ N O N N	
34	A		Α
		12/N-0-0-N-1	
35	Α	OH	A
		Y N N Y	
36	Α	, он I	A
			A
		YYY N N N N N N N N N N N N N N N N N N	

FIG. 21-5

			
37	A	xx N / N x	В
38	A	1 N N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	В .
39	A	3 N Y N J	В
41	A	\$ N \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	В
42	A	1 N N 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	В
43	A	$\sqrt{\frac{1}{6}}$	В
44	A	$\left(\begin{array}{c} 1 \\ 1 \\ 1 \end{array}\right)$	В
45	A	AN A	В
46	A	1 N N N N N N N N N N N N N N N N N N N	В
47	A	₹ N N N N N N N N N N N N N N N N N N N	В
48	A	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	В

FIG. 21-6

49	A	₹ _N N	В
50	Α	¹ / _N O N N N N N N N N N N N N N N N N N N	В
51	A		
52	. A		B
53	Α		В
54	A	}-N-}	В
55	A	S S S	В
56	А	}-N-}	В

FIG. 21-7

		00/10/1	
57	A	}-n_\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	В
58	A	}-N_N-}	В
59	А	}-N_N-}	В
60	A	}-n\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	В.
61	A	₹-N	В
62	A		В
63	A	N—————————————————————————————————————	В
64	A		В
65	A	-N_ -	В
66	A	N N N	В

FIG. 21-8

67	Α	N—}	В
68	A	}—N	B
	••	7/N 0 0 N	_
69	A	THE FE FE TO THE TOTAL PROPERTY OF THE TOTAL	В
70	Α	1 N N N N N N N N N N N N N N N N N N N	В
71	Α	1 2/N 0 0 0 N	В
72	A	OH YZZZZ	·B
73	A	N N N N N N N N N N N N N N N N N N N	В
75	A	N J	С
76	A	1 N N N N N N N N N N N N N N N N N N N	С
77	A		С

FIG. 21-9

78	A	$\left\{\begin{array}{c} 1 \\ 1 \\ 1 \end{array}\right\}$	С
79	A	JAN A	С
80	A	$\binom{1}{N}$	C
81	A	1 N N N N N N N N N N N N N N N N N N N	С
82	A	* N \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	С
83	A	1 N N N N N N N N N N N N N N N N N N N	С
84	Α	⁸ √ ⁹ √ ⁹	С
85	A	₹ _N	С
86	Α	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C
87	A	₹ N N Y	С
88	A	¹ N O N N N N N N N N N N N N N N N N N	С

FIG. 21-10

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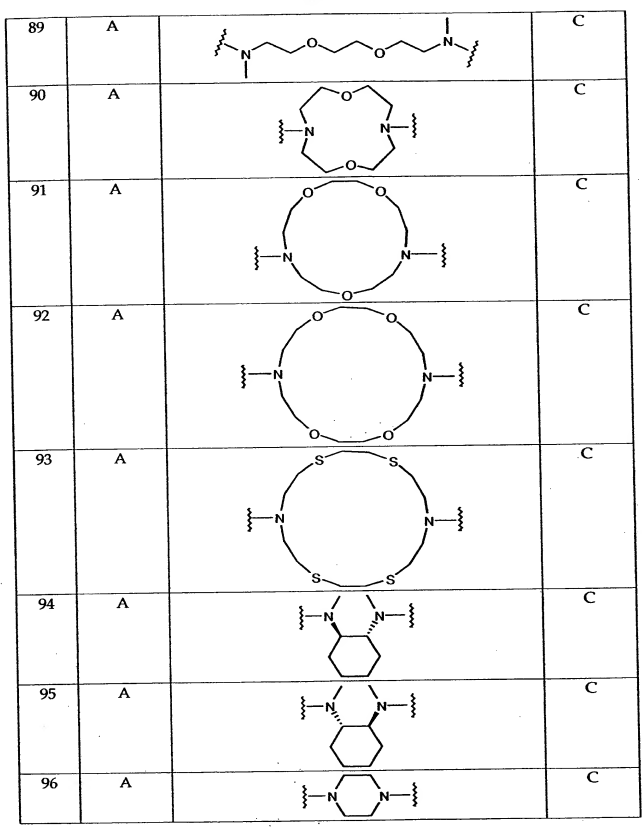


FIG. 21-11

97	Α	}-N-}	C
98	A	}-n__\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. C
99	A	₹-N_N-}	С
100	A		С
101	A		С
102	A	N N N N N N N N N N N N N N N N N N N	С
103	A	₹-N}N}	С
104	A	N N Y	С
105	A	N-1	С

FIG. 21-12

106	A		С
		12 N O O O N S	
107	Α	Y F F F F F F F F F F F F F F F F F F F	С
108	A	FF FF	С
109	Α .	1 0 0 0 N J	С
110	A	OH YZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	С
111	А	N N N N N N N N N N N N N N N N N N N	С
112	A	N N	D
113	A	3 N N N N N N N N N N N N N N N N N N N	D
114	A	1 N N N 2	D
115	A	$\sqrt{\frac{1}{N}}$	D
116	A	JEN NA JE	D

FIG. 21-13

117	A	£ ~\ \N\ i	D
		1 N N 1 S	
118	Α .	$\sqrt{\frac{N}{N}}$	D
119	A	35 N () N 35	D
120	A	35 N () N J	D
121	A		D
122	A		D
123	A	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D
124	A	Z N N J	D
125	A	¹ / _N O N Z	D
126	A	\$ N O O N Y	D
127	A	N N-1	D

FIG. 21-14

128	A		D
129	A		D
130	A	S S S S S S S S S S S S S S S S S S S	D
131		}-N-}	D
132	A	}-n_\(\)	D -
133	A	}-n_\n-}	D
134	Α	}-N\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D
135	A	}-N_\N-\}	D

FIG. 21-15

136	A	\{-N_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D
137	A		D
138	A	N—————————————————————————————————————	D
139	A		D
140	A	N-1	D
141	A		p
142	A		D
143	Α	74 N O O O N N J	D
144	A	Y F F F F N Y Y	D

FIG. 21-16

145	Α	7/N O N J	D
146		1 2 N O O O N J	D
147	A	N OH N Y	D
148	A		D
149	A	N N	E
150	A	ZN () N	E
151	A	1 N N 1 2	E
152	A	$\sqrt{\frac{3}{N}}$	E
153	A	N N Y	Е
154	A	1 N N S	Е
155	A	1 N N N N N N N N N N N N N N N N N N N	Е

FIG. 21-17

156	Α	A N N A	E
157	A	N N N N N N N N N N N N N N N N N N N	Е
158	A	x N 1 9 N x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Е
159	A	₹ _N N → ₹	E
160	Α	12 N N	Е
161	A	₹ N N Y	Е
162	Α	¹ / _N O N N N N N N N N N N N N N N N N N N	E
163	A		Е
164	A		Е
165	A		E

FIG. 21-18

166	A	3-N-3	E
167	A	S S S	E
168	A	}-n-}	Е
169	A	}-N}	Е
170	А	}-N_N-}	E
171	A	}-N_N-}	Е
172	A	}-N	E
173	A	\{-N_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E
174	A	N N N	E

FIG. 21–19

175	A	"", N———————————————————————————————————	E
176	A		Е
177	A	}-N}N}	Е
178	A		E
179	A	N—}	E
180	A	1 0 0 0 N	E
181	A	THE FE FE TO THE TOTAL PROPERTY OF THE TOTAL	E
182	A	1 N O N N	E
183	A	1 0 0 0 N J	Е

FIG. 21-20

		·	
184	Α	OH YZZZZ	E
185	A		Е
186	A	ZX N	٠Н
187	A	JAN NO JA	Н
188	A	A N N N N N N N N N N N N N N N N N N N	Н
189	A	$\left\langle \begin{array}{c} 1 \\ 1 \\ 3 \end{array} \right\rangle$	Н
190	A	$\sqrt{\frac{1}{4}}$	H
191	A	1 N N N N N N N N N N N N N N N N N N N	Н
192	A	1 N 6 N 1	Н
193	Α	JE N N J	Н
194	A	1 8 N N N N N N N N N N N N N N N N N N	Н

FIG. 21-21

195	Α		H
·	A		
196	A		Н
197	A	X N N	Н
198	A .	Z N N J	Н
199	A	¹ / _N O N Z	Н
200	Α		Н
201	A		H
202	A		Н
203	A		H

FIG. 21-22

204	A	s s	Н
	,		
205	· A	}-N}	Н
206	A	}-n_\(\)	Н
207	Α	}-N_N-}	Н
208	А	}N}	Н
209	A	}-n\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
210	A	₹-N_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
211	A	N N N N N N N N N N N N N N N N N N N	Н
212	A	N—————————————————————————————————————	Н
213	А	N N N N N N N N N N N N N N N N N N N	Н

FIG. 21-23

			77
214	A	₹-NN}	Н
215	Α	į į	Н
	·	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
216	A	\n—}	Н
		}_ N_	
217	A		Н
		12/N 0 0 0 N N /	
218	A	J FFFF	Н
		Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-Y-	
219	Α	<u> </u>	Н
		12/N 0 N 1	
220	Α	1	Н
		12/N 0 0 N N / S	
221	A	OH ½	Н
		OH N	
222	A		Н
		N N N N N N N N N N N N N N N N N N N	
	1	ö	147

FIG. 21-24

223	В		С
		N pt	
224	В	} /\N (· C
		<i>f N N N N N N N N N N</i>	
225	В	£ ~ LN~ i	С
		$\mathcal{A}_{N} \longrightarrow \mathcal{A}_{N} $	
226	В	£ ~/\N s	С
		$\sqrt{\frac{3}{1}}$	
227	В	<i>ξ</i> () N (С
		$\mathcal{F}_{N} \longrightarrow \mathcal{F}_{A}$	
228	В	\$ /\N\ (С
		$rac{1}{\sqrt{1}}$	
229	В	ξ ~() N s	С
		1 N 6	
230	В	ξ -/\N. s	С
		\$ N \ 7 }	
231	В	ξ ~/ \ N. s	С
		N N 8	
232	В	ξ -/\N. s	С
		1 N M 9	
233	В	\$ a a N. 1	С
	1	<u> </u>	I

FIG. 21-25

		<u> </u>	
234	В	72 N N N N	С
235	В	₹ N N Y	. C
236	В	¹ N O N N N N N N N N N N N N N N N N N	С
237	В		C
238	В		С
239	В		С
249	В	N-X-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N	С
250	В	S S	С

FIG. 21-26

251	В	}-N-}	С
252	В	}-N_N-}	С
253	В	}-N_N-}	С
254	В	}N}	С
255	В	}-N}	C .
256	В	\{-N_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	C
257	В		С
258	В		С
259	В		С
260	В	₹-n(С

FIG. 21-27

261	В	N N N N N N N N N N N N N N N N N N N	С
262	В	\n-\{	С
	·		
		}N	·
263	В	7/2 N O O O N J	С
264	В	TAN	C
265	В	12 N N N N N N N N N N N N N N N N N N N	C
266	В	1 2 N O O O N J	С
267	В	OH ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	С
268	В	ZYN N N ZZ	С
269	В	N J	D

FIG. 21-28

			D
270	В	JAN NA	
271	В		D
272	В	$\left\langle \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $	D
273	В	AN AN A	D
274	В	$\left\langle \begin{array}{c} 1 \\ 1 \\ 1 \end{array} \right\rangle$	D
275	В	$\sqrt{\frac{1}{N}}$	D .
276	В	$\left(\begin{array}{c} 1 \\ 1 \\ 1 \end{array}\right)$	D
277	В	1 N N N N N N N N N N N N N N N N N N N	D
278	В	1 N Y N Y 9	D
279	В	₹ _N N	D
280	В	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D

FIG. 21-29

281	В		D
282	В	[₹] N ^O N ^X	D
283	В	*N~O~O~N~}	D
284	В		. D
285	В		D
286	В		D
287	В	S S N	D
288	В	}-N-}	D .

FIG. 21-30

			`
289	В	}-N_N-}	D
290	В	}-N_N-}	D
291	В	}-N_N-}	Đ
292	В	}-N-}	D
293	В	*-N-}	D
294	В	V N N N	D
295	В	N—————————————————————————————————————	D
296	В		D
297	В	}-N_}N-}	D
298	В		D

FIG. 21-31

299	В	N-}	D
		} —N	
300	В	1 2 N O O O N	D
301	В	THE FE FE TO THE TOTAL PROPERTY OF THE TOTAL	D
302	В	1 1 N N N N N N N N N N N N N N N N N N	D
303	В	1 0 0 0 N J	D
304	В	OH YZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	D
305	В	N N N N N N N N N N N N N N N N N N N	D
306	В	N J	E
307	В	JAN NA	Е
308	В	$\left\langle \begin{array}{c} 1 \\ 1 \\ 2 \end{array} \right\rangle$	E

FIG. 21-32

		36/101	2
309	В	$\frac{1}{\sqrt{2}}$	Е
310	В	A	E
311	В	1 N Y N 1 5	E
312	В	$\sqrt{\frac{N}{N}}$	E
313	В	JAN () N JA	E
314	В	1 N N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1	E
315	В	1 N N N N N N N N N N N N N N N N N N N	E
316	В	₹ N N Y	Е
317	В	7/N N N	E
318	В	Z N N Z	Е
319	В	¹ N O N N N N N N N N N N N N N N N N N	Е

FIG. 21-33

320	В		E
321	В		E
322	В		E
323	В		E
324	В		E
325	В	}-n-}	Е
326	В	}-N}	E
327	В	}-N_N-}	Е

FIG. 21-34

328	В	{—N N—}	Е
329	В	}-N	E
330	В	₹-N	Е
331	В	X N N Y	Е
332	В	N—————————————————————————————————————	E
333	В		Е
334	В	₹-N	E
335	В		E
336 <u>.</u>	В	N	E

FIG. 21-35

	•	·	
337	В	1 0 0 0 N	Е
338	В	Z _z N P F F F F N Z _z	Е
339	В	1 N N N N	E
340	В	1 0 0 0 N N N N N N N N N N N N N N N N	E
341	В	OH YZZZ	E
342	В	1/2 N N N N N N N N N N N N N N N N N N N	E
343	В	\\\	Н
344	В	1 N N N N N N N N N N N N N N N N N N N	Н
345	В	$\left(\begin{array}{c} 1 \\ 1 \\ 1 \end{array}\right)$	H .
346	В	$\sqrt{\frac{1}{3}}$	Н
347	В	3 N N 4	Н

FIG. 21-36

348	В	$\binom{N}{5}$	Н
349	В	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
350	В	/ _N / ₇	Н
351	В .	N 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Н
352	В	1	Н
353	В	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
354	В		Н .
355	В		Н
356	В	/ _N ~°~ _N ³ ,	Н
357	В		Н
358	В		Н
1	1	V 0✓	

FIG. 21-37

		00/101	
359	В	-N N-}	H
360	В		Н
361	В	S S	Н
362	В	}-N-}	Н
363	В	}-N_N-}	Н
364	В	}-N_N-}	Н
365	В	}_N_}	Н
366	В	}-N}	Н

FIG. 21-38

		·	
367	В		Н
368	В		Н
369	В	N—————————————————————————————————————	Н
370	В		Н
371	В	1-N_N-1	Н
372	В		H
373	В		Н
374	В	7/N O O O N N	Н
375	В	THE FE THE TANK TO THE TANK TH	Н

FIG. 21-39

376	В		Н
370	J	ZZNOON N	
377	В	1 0 0 N J	Н
378	В	OH N ZZZZ	Н
379	В	1/2 N N N N N N N N N N N N N N N N N N N	Н
380	С	N J	Н
381	С	35 N N 35	Н
382	С	1 N N 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Н
383	С	$\sqrt{\frac{1}{2}}$	Н
384	С	3 N N 3	Н
385	С	1 N N N N N N N N N N N N N N N N N N N	Н
386	С	$\frac{1}{\sqrt{N}}$	Н

FIG. 21-40

387	С	JAN () N J	Н
388	С	1 N N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1	Н
389	С		Н
390	С	<i>I N N I I I I I I I I I I</i>	Н
391	С	× × × × × × × × × × × × × × × × × × ×	Н
392	С		Н
393	С	¹ / _N · · · · · · · · · · · · · · · · · · ·	Н
394	С		Н
395	С		Н
396	С		Н

FIG. 21-41

397	С	}-N-}	н
398		S S S	H
399	C		Н
400	С	}-N	Н
401	С	}-N_N-}	Н
402	С	}-N_N-}	Н
403	С	}-N-}	Н
404	С		Н
405	C	N N N N N N N N N N N N N N N N N N N	Н

FIG. 21-42

406	С	N—N John	Н
407	С		Н
408	С	{-N}N}	Н
409	C		Н
410	С		Н
411	С	72 N O O O N N	Н
412	С	FF FF N Y	Н
413	С	1 N N N N N N N N N N N N N N N N N N N	Н
414	С	1 2 N O O O N	Н

FIG. 21-43

415	С	OH N N	Н
416	С	ZN N N N N N N N N N N N N N N N N N N	Н
417	D	N /	Н
418	D		Н
419	D	$\left\langle \begin{array}{c} \\ \\ \\ \\ \end{array} \right\rangle$	Н
420	D	N 3	Н
421	D	/ _N / ₄ / ₄	Н.
422	D	/ _N / ₅	Н
423	D	1 6 6 N 1 6 N 1 N 1 N 1 N 1 N 1 N 1 N 1	Н
424	D	/ _N / ₇ /	Н
425	D	N 8 1	Н

FIG. 21-44

426	. D	1	Н
427	D	1 N N N N N N N N N N N N N N N N N N N	Н
428	D	X N N Y	H
429	D		Н
430	D	K _N ~°~ _N ~	Н
431	D		Н
432	D		Н
433	D		Н
434	D		Н

FIG. 21-45

	r		
435	D	S S S	H
436	D	}-N-}	Н
437	D .	}-n/	Н
438	D	}-N_N-}	Н
439	D	}-N-}	Н
440	D	}-N-}	Н .
441	D	}-N	Н
442	D		Н
443	D	N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-	Н
444	D		Н

FIG. 21-46

72/101

445	D	}-N}N-}	Н
446	D		Н
447	D		Н
448	D	x n 0 0 0 N	Н
449	D	PFFF N V V V	Н
450	D	1 N N N N N N N N N N N N N N N N N N N	Н
451	D	1 N O O O N J	Н
452	D	OH YZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	Н
453	D	ZZZ N N N ZZZ	Н

FIG. 21-47

73/101

		· .	
454	Е	N J	Н
455	Е	A N N N N N N N N N N N N N N N N N N N	Н
456	Е	$\left\langle \begin{array}{c} 1 \\ 1 \\ 2 \end{array} \right\rangle$	Н
457	Е	1 N 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Н
458	E	A N A	Н
459	E	$\left(\begin{array}{c} 1 \\ 1 \\ 5 \end{array}\right)$	Н
460	E	1 N N N N N N N N N N N N N N N N N N N	Н
461	Е	1 N N 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Н
462	E	1 N N N N N N N N N N N N N N N N N N N	Н
463	Е		Н
464	E		Н

FIG. 21-48

74/101

465	E		Н
466	E		H
467	E	¹ / _N → O → N → N	Н
468	Е		Н
469	E		Н
470	Е	}-N-}	H
471	E	}-N 0 N-}	Н
472	E	S S	H

FIG. 21-49

450	<u> </u>		
473	E	}-n}	Н
		· > · ·	
474	Е	, / \ ,	Н
		}-n_	
475	.E	}N}	Н
		3 11 3	
476	Е		Н
		}-n_n_}	
477	Е	, / \ ,	Н
		}_N_}	
478	Е	, /	Н
		\	
479	Е		Н
		N N	
400		X Y	
480	Е	N /N	Н
		\ _\ _\ _\	
481	E		H
		Y N N	
482	E	. /	H
		₩ / N / N / N / N / N / N / N / N / N /	
			·

FIG. 21-50

483	Е		Н
		N N	
·			
484	E	\n\{	Н
		} —N	
485	E	X_N_O_O_O_N	Н
486	E	TAY NO THE PERSON OF THE PERSO	Н
487	Е	1 N O N N	Н
488	E	1 0 0 0 N J	Н
489	E	OH N ZZ	Н
490	Е	N N N N N N N N N N N N N N N N N N N	Н
491	F F	None	A
492	F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A

FIG. 21-51

		<u> </u>	
493	F	22 N	A
104		, 2	
494	F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A
495	F		A
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
496	F		A
·		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
497	F		Α
		22 () N / S	
498	F		Α
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
499	F		Α
		7/ / 8 / / / / / / / / / / / / / / / / /	-
500	F		Α
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
501	F		Α
		N J	
502	F	. 1	A
		y N y	
503	F		A
		No.	
504	F	3	A
		N N	
505	F		A
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	

FIG. 21-52

	<del></del>		
506	F	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Α
		\	l
507	F	N-}	Α
508	F	N Junt	A
509	F		A
510	F		A
511	F		Α
512	F	N—}	Α ·
513	F	/*	А

FIG. 21-53

		· J	
514	F	FF FF N	A .
515	F	2 ² 2	Α
516	F	/	A
517	F	OH N	A
518	F	J. N. N. Z.	A
491	F	None	С
492	F F		C
		74 ( ) N - J	
493	F	'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
494	F	7x/ (-) N / J	С
. 495	F	7x ( ) N _ j	C
496	F	'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
497	F	72. ( ) N _ /s	С
498	F	72 ( ) N / 3	С

FIG. 21-54

499	F	72 ( ) N / S	С
500	F	72 ( ) N / S	С
501	F	'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
502	F	AN N	C
503	F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
504	F	12, O N 25,	С
505	F	'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
506	F		С
507	F .	N-}	С
508	F		С
509	F		С

FIG. 21-55

510	F	N-}	C
511	F		С
512	F		C
513	F	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C
514	F	FF FF	С
515	F	√√ O N N N N N N N N N N N N N N N N N N	С
516	F	,/	С
517	F	OH N ZZ	С
518	F	J. N. N. Y.	С
519	F	None	D

FIG. 21-56

F20	F		D
520	Г	1 N S	
		\(\frac{1}{2}\)	
521	F	1	D
		'_\	
522	F		D
		'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
523	F		D
		'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
524	F		D
		'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
525	F	Ĭ	D
		'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
526	F	1	D
		$\sqrt{\frac{1}{7}}$	
527	F		D
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
528	F		D
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
529	F		D
		N N N N N N N N N N N N N N N N N N N	
530	F	₂	D
		N }	
531	F		D
		N N	
532	F	1 ~ 0 ~ 3	D
		TY NY	
L	1		L

FIG. 21-57

533	F	'_O_O\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D
534	F		D
535	F	~~~_\}	D
536	<b>F</b>	·	D
537	F		D
538	F	~~_{\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	D
539	F		D
540	F	N-}	D
541	F	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	D

FIG. 21-58

543 F	D D
543 F	·
, O N ,	D
	D
544 F	- [
545 F OH	D
N X	•
ОН	
546 F O H 3	D
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$	
0 1	
547 F	E
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
548 F	Е
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-
549 F	Е
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
550 F	E
72 ( ) N - }	
551 F	Е
552 F	
552 F	Е
553 F	
	Е
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	

FIG. 21-59

554	F	72 ( ) N / S	Е
555	F	72 ( ) N / S	Е
556	F	'_\^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Е
557	F	profes N	E
558	F.	'_\^\/_\/_\/_\/_\/_\/_\/_\/_\/_	Е
559	F	1/2, O N N N N N N N N N N N N N N N N N N	Е
560	F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Е
561	F		E
562	F	N-}	<b>E</b> .
563	F		Е
564	F		E .

FIG. 21-60

565	F	N-}	E
566	F	, N ,	E
567 `	<b>F</b>		E
568	F		E
569	F	FF FF N Y	E
570	F	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	E
571	F	// O O O O N /	Е
572	F	OH N ZZ	Е
573	F	PH N N N	E
574	F	None	Н

FIG. 21-61

		077101	
575	F	22 ( ) N - J	Н
576	F	/	Н
-		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
577	F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
578	F	**************************************	Н
579	F	2/ / / / / / / / / / / / / / / / / / /	Н
580	F	1 1 1 1 1 1 1	Н
581	F	22 ( ) N / J	Н
582	F	7/ / N /	Н
583	F	7x/// N /	Н
584	F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
585	F	A N	Н
586	F	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
587	F	74~~0~N~24	Н

FIG. 21-62

		00/101	
588	F	'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
589	F		Н
590	F	~~~_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
591	F	N STATE	Н
592	F		Н
593	F	~~~\	Н
594	F		Н
595	F		Н
596	F	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Н

FIG. 21-63

597	F	F F F F F F F F F F F F F F F F F F F	Н
598	F		Н
599	F	/	Н
600	F	OH N ZZ	Н
601	F	NH N N X	Н
602	G	None	A
603	G G	2x ( ) N /	A
604	G	7x ( ) N /	. <b>A</b>
605	G	2x/\(\)3	A
606	G	72 ( ) N / J	A
607	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A
608	G	72 ( ) N / S	A
609	G	7 N J	A

FIG. 21-64

		00/101	
610	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A
611	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	· A
612	G	N.	A
613	G	y de la companya de l	A
614	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A
615	G	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A
616	G .	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A
617	G		A
618	G	N- N-	A
619	G	₹ N _ Jr r r	A
620	G		A

FIG. 21-65

		01/101	
621	G	N-}	A
622	G		A
623	G		A
624	G	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Α
625	G	FF FF N ZZ	A
626	G	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A
627	G	// o o o o o o o o o o o o o o o o o o	A
628	G	OH OH	A
629	G	NH N	A
630	G	None	С

FIG. 21-66

631	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
632	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
633	G	7x \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	С
634	G	22 ( ) N / J	С
635	G	12 N N N N N N N N N N N N N N N N N N N	С
636	G	22/\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\	С
637	G	24 ( ) N /	С
638	G	74 ( ) N / S	С
639	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
640	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
641	G	y de la companya de l	С
642	G	`_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
643	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С

FIG. 21-67

644	G	'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	С
645	G		С
646	G	~~~*	С
647	G	N J-r	C
648	G		C ,
649	G	ν- <u>‡</u>	С
650	G		С
651	G	N	C
652	G		С

FIG. 21-68

653	G	FF FF N	С
654	G		С
655	G		С
656	G	OH N ZZ	C
657	G	J. N. N. Y.	C
658	G	None	D
659	G G	7x ( ) N /	D
660	G	7x ( ) N - j	D
661	G	1 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1	D
662	G	7x \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D
663	G	724 ( ) N / S	D
664	G	2x ( ) N / S	D
665	G	72/ / / / / / / / / / / / / / / / / / /	D

FIG. 21-69

666	G		D
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
667	G	-/\N \	D
668	G		D
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
669	G	profe N	D
670	G		D
		YA N	
671	G	'\ON	D
		3	
672	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	D
673	G	3	D
674	G	~~************************************	D
675	G	— /_N	D
		} \	
676	G		D
		J. N. J.	
	·		

FIG. 21-70

		,	
677	G	N-}	D
678	G		D
679	G	N—}	D
680	G	7/2 0 0 N	D
681	G	FF FF N	D
682	G	, to o	D
683	G	/	D
684	G	J. J	D
685	G	N N N N N N N N N N N N N N N N N N N	D
686.	G	None	Е

FIG. 21-71

687	G	**************************************	E
688	G	7x (-) N - /	E
689	G.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Е
690	G	12 N / 1	Е
691	G ·	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E
692	G	72/ (-) N / S	E
693	G	2/ / N /	E
694	G	7x \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	E
695	G	'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E
696	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Е
697	G	A PARTY NO.	Е
698	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Е
699	G	14, O N 15	E

FIG. 21-72

700	G	'X_O_O_O_N_/	Е
701	G	· · · · · · · · · · · · · · · · · · ·	E
702	G	John N-}	E
703	G	**************************************	E
704	G		E
705	G	N-}	E
706	G		Е
. 707	G	N-I	Е
708	G	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	E

FIG. 21-73

		00/101	
709	G	PFFF N-Z	Е
		/\ /\   FF FF	
710	G		E
711	G	//	Е
712	G	OH N	E
713	G .	J. N. N. Y.	Е
714	G	None	H
715	G G	2x/\)\\\\	Н
716	G	2x ( ) N /	H
717	G	2 N N	Н
718	G	7x ( ) N /	Н
719	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
720	G	2/ () N /	Н
721	G	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Н

FIG. 21-74

722	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
723	G	2/ (-) N - /	Н
724	G	74, N - 35	Н
725	G	order N → N	Н
726	G	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Н
727	G	14, O N 14,	Н
728	G	'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	H
729	G		Н
730	G	~~~~__\\\	Н
731	G	\$	Н
732	G		Н

FIG. 21-75

		101/101	
733	G	N-}	Н
734	G		Н
735	G	N-1	Н
736	G	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Н
737	G	FF FF N	Н
738	G		Н
739	G	100000N	Н .
740	G	OH N	Н
741	G	J. N.	H

FIG. 21-76